PADDLE HAND GRIPS AND METHOD FOR MAKING AND USING SAME

ABSTRACT

A comfort hand grip for a shaft comprises a tubular 1 member formed of a closed cell resilient polymer material 2 core; and a water resistant coating on each side of the core. The comfort grip is sized so as to be slightly 4 5 stretched when positioned on a shaft. The resilient polymer core may be formed of a rubber, and the coating 6 of an ultraviolet resistant flexible material such as 7 8 nylon. The hand grip may be formed from a die cut 9 generally rectangular piece of material which is formed into the tubular structure by at least one of, for 10 example, stitching which joins the opposite sides to one 11 another; a lace through openings in joining portions of 12 13 the material along the sides; a zipper having a side along each of the joining portions; and a set of hook and 14 loop closures on opposite ones of the joining portions. 15